



Maryland Water Monitoring Council
Maryland Dept. of Natural Resources
Tawes Building, C-2
580 Taylor Avenue
Annapolis MD 21401
www.marylandwatermonitoring.org

Sandy Hertz, Maryland Dept. of Transportation
Chair

Mat Pajerowski, USGS
Vice-chair

Dan Boward, Maryland DNR
Executive Secretary

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Megan Brosh, Baltimore County DEPS
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Byron Madigan, Carroll Co. BRM
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Joel Moore, Towson University
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Charles Poukish, MDE

Jeff Reagan, Biohabitats, Inc.
Nancy Roth, Tetra Tech, Inc.
Bill Stack, Center for Watershed Protection
Ken Staver, Univ. of MD WREC
Matt Stover, Maryland Dept. of the Environment
Mark Trice, Maryland DNR
Chris Victoria, Anne Arundel DPW
Karen Wiggen, Charles County Dept. of Planning
Michael Williams, Univ. of MD College Park

Maryland Water Monitoring Council
Board of Directors Meeting
October 15, 2019
Tawes State Office Building – C-1 Conference Room

Agenda

10:00-10:05	Welcoming remarks	Sandy Hertz
10:05-10:10	Review and approval of minutes from July meeting	Sandy Hertz and Dan Boward
10:10-10:30	Board membership updates	Matt Stover
10:30-11:30	Committee and workshop updates	
	<ul style="list-style-type: none">• Groundwater• Monitoring and Assessment• Community Outreach and Citizen Stewardship• Student• Information Management and Communication• Annual Conference	Mat Pajerowski Andy Becker and Michael Williams Jeff Reagan Joel Moore Najma Khokhar Dan Boward and Planning Committee
11:30-1:00	Lunch and guided discussion on MWMC's future	All (Sandy Hertz – moderate)
1:00-1:45	Roundtable of news from Board members and guests	All
1:45–2:00	Review of action items	Mat Pajerowski and Dan Boward
2:00	Adjourn	

Possible MWMC Workshops

Structure from motion for stream assessment; Urban street pollutants/street sweeping; Emerging contaminants; Climate change/adaptation (a second workshop?); Road salt (a second workshop?); New technologies (e.g., continuous monitoring, drones, eDNA); Groundwater/surface water interactions; Vernal pools (a second workshop?); Maryland lakes; Wetlands; Legacy sediments; GIS tools/mapping; Dam removal